

ABSTRACT OF THE DISCLOSURE

An electronic device controlling apparatus is disclosed which includes: a communication unit for communicating with electronic devices; a storing element for storing personal identification information and personal information in correspondence with each other; a detecting element for detecting personal identification information and a location where a person identified by the detected personal identification information is present; a searching element for searching the storing element for the personal information corresponding to the personal identification information detected by the detecting element; and a controlling element which, based on the personal information searched for by the searching element, causes the communication unit to transmit a control signal to the electronic device installed in the detected location.